JAVA

INTERVIEW

QUESTIONS

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# What is the Java API?

The Java API (Application Programming Interface) is a set of classes and interfaces that provide the core functionality of the Java programming language. It includes the classes and interfaces that make up the Java Standard Library, as well as additional libraries that are available as part of the Java Development Kit (JDK).

The Java API includes a wide range of functionality, including:

* Basic input and output operations
* String manipulation
* Data structures (such as lists, sets, and maps)
* Networking
* Concurrency
* XML parsing
* Database access

The Java API is an essential part of the Java platform and is used by Java developers to build a wide range of applications, from simple command-line programs to complex web-based applications. To use the Java API in your code, you typically need to include the relevant import statements at the top of your source file. For example, to use the ArrayList class from the Java API, you would include the following import statement:

**import** java.util.ArrayList;

The Java API is constantly evolving and being expanded, with new classes and interfaces being added with each new version of the JDK. Developers can use the Java API to take advantage of the latest features and functionality in their Java applications.

# What is the Java Virtual Machine (JVM)?

The Java Virtual Machine (JVM) is an essential component of the Java ecosystem that allows Java programs to be executed on any device or operating system. The JVM is responsible for interpreting and executing Java bytecode, which is a machine-readable representation of a Java program.

The JVM is implemented as a software layer that sits between the Java program and the underlying hardware and operating system. This allows Java programs to be platform-agnostic, meaning they can be run on any device or operating system that has a JVM installed.

The JVM is designed to be highly efficient and optimized for performance, with features such as just-in-time (JIT) compilation, garbage collection, and support for multi-threading. It also includes a set of standard class libraries that provide a wide range of functionality, such as input/output, networking, and data manipulation.

To run a Java program, you first need to compile the source code into Java bytecode using the Java compiler (javac). The resulting bytecode can then be run on any device or operating system that has a JVM installed, regardless of the platform on which the code was compiled.

The JVM is an important part of the Java ecosystem because it allows Java programs to be executed on a wide range of devices and operating systems, making it a popular choice for developing cross-platform applications.

# What is Byte Code?

Byte code is a low-level code that is executed by a virtual machine or an interpreter. In the context of Java, byte code refers to the code that is generated by the Java compiler when a Java program is compiled.

When a Java program is compiled, the Java compiler converts the source code (written in the Java programming language) into byte code. The byte code is then stored in a .class file, which can be executed by the Java Virtual Machine (JVM).

Byte code is portable, meaning it can be executed on any device that has a JVM, regardless of the underlying hardware and operating system. This is one of the key benefits of the Java platform.

One of the main characteristics of byte code is that it is not directly executable by the hardware of a computer. Instead, it must be interpreted and executed by the JVM. This allows Java programs to be portable across different hardware and operating systems, as long as there is a JVM available for that platform.

In summary, byte code is a low-level code that is generated by the Java compiler and is executed by the JVM. It is portable and allows Java programs to run on any device that has a JVM.

# Expain the meaning of each keyword in public static void main(String args[])?

The public keyword in the main method declaration indicates that the method is accessible from anywhere. This is necessary because the main method is the entry point for a Java program and must be called by the Java runtime system to start the program.

The static keyword in the main method declaration indicates that the method is a class method. This means that it can be called without requiring an instance of the class. This is necessary because the main method is called by the Java runtime system before any objects have been created.

The void keyword in the main method declaration indicates that the method does not return a value.

The main method is the name of the method. It is a convention in Java for the main method to be called main.

The String type in the main method declaration indicates that the method takes an array of String objects as an argument. The args parameter is the name of the array.

In summary, the keywords in the main method declaration have the following meanings:

* **public**: the method is accessible from anywhere
* **static**: the method is a class method and can be called without requiring an instance of the class
* **void**: the method does not return a value
* **main**: the name of the method
* **String**: the method takes an array of String objects as an argument
* **args**: the name of the array of String objects passed as an argument to the method

The main method is a special method in Java that is used as the entry point for a Java program. It must be declared as public and static, with the correct method signature, in order for the Java runtime system to be able to call it and start the program.

# What if the main method is declared as private?

If the main method is declared as private, it will not be accessible from outside the class and will not be able to be called by the Java runtime system to run the program. This means that the program will not be able to be executed.

In order to run a Java program, the main method must be declared as public and static, with the correct method signature:

**public** **static** **void** main(String[] args) {

// code here

}

The main method is the entry point for a Java program and is called by the Java runtime system when the program is executed. It is necessary for the main method to be declared as public so that it can be called by the Java runtime system, and it must be declared as static so that it can be called without requiring an instance of the class.

If the main method is declared as private, it will not be able to be called by the Java runtime system and the program will not be able to be executed.

# What do you understand by a variable?

In Java, a variable is a named location in memory that is used to store a value of a specific data type. A variable has a name, a data type, and a value, and it can be used to store and manipulate data in a program.

There are three types of variables in Java:

**Local variables**: Local variables are variables that are defined inside a method or block of code and are only visible within that method or block. They are not visible to other methods or blocks in the same class or to methods or blocks in other classes.

**Instance variables**: Instance variables are variables that are defined at the class level, outside of any methods or blocks of code. They are also called non-static variables because they are specific to a particular instance of a class and are not shared by all instances of the class.

**Static variables**: Static variables are variables that are defined at the class level and are shared by all instances of the class. They are also called class variables because they are associated with the class itself, rather than with a particular instance of the class.

Here is an example that demonstrates the different types of variables in Java:

**public** **class** VariableExample {

// static variable

**private** **static** **int** *x* = 0;

// instance variable

**private** **int** y = 0;

**public** VariableExample() {

// local variable

**int** z = 0;

}

**public** **static** **void** main(String[] args) {

// Declare and define a local variable

**int** a = 0;

}

}

In the example above, the x variable is a static variable, the y variable is an instance variable, and the z and a variables are local variables.

It's important to note that variables must be declared before they can be used, and they must be assigned a value of a compatible data type before they can be used in an expression. For example:

**public** **class** VariableExample {

**public** **static** **void** main(String[] args) {

// Declare an integer variable

**int** x;

// Assign a value to the variable

x = 10;

// Use the variable in an expression

**int** y = x + 5;

}

}

# Name primitive Java types.

In Java, there are eight primitive data types:

**boolean**: A boolean value that can be either true or false.

**char**: A single character, represented as a 16-bit Unicode character.

**byte**: An 8-bit signed integer.

**short**: A 16-bit signed integer.

**int**: A 32-bit signed integer.

**long**: A 64-bit signed integer.

**float**: A single-precision 32-bit floating-point number.

**double**: A double-precision 64-bit floating-point number.

These primitive data types are the basic building blocks of the Java language and are used to store numeric and boolean values. They are called "primitive" because they are not objects, and they do not have any methods associated with them.

Each of the primitive data types has a corresponding wrapper class in the java.lang package that represents a primitive value as an object. For example, the int primitive data type has a corresponding wrapper class called Integer, which allows you to use int values as objects.

It's important to note that the primitive data types are generally more efficient than their corresponding wrapper class types because they do not have the overhead of being objects. However, wrapper class types are necessary in certain situations, such as when you need to use a primitive value in a context where an object is required.

# What is the difference between declaring a variable and defining a variable?

In Java, declaring a variable refers to specifying the name and data type of a variable, while defining a variable refers to giving the variable an initial value.

Here is an example that demonstrates the difference between declaring and defining a variable:

**public** **class** VariableDeclaration {

**public** **static** **void** main(String[] args) {

// Declaring a variable

**int** x;

// Defining a variable

x = 10;

}

}

In the example above, the x variable is first declared as an int using the int keyword. This tells the compiler that the x variable will be used to store an integer value. The x variable is then defined by assigning it an initial value of 10. It's important to note that in Java, it is generally a good practice to declare and define variables in the same statement. For example:

**public** **class** VariableDeclaration {

**public** **static** **void** main(String[] args) {

// Declaring and defining a variable in the same statement

**int** x = 10;

}

}

Declaring and defining variables in the same statement can make your code more readable and easier to understand, and it can also help to avoid errors such as attempting to use a variable before it has been defined. It's also worth noting that you can declare multiple variables of the same data type in a single statement by separating the variables with a comma. For example:

**public** **class** VariableDeclaration {

**public** **static** **void** main(String[] args) {

// Declaring and defining multiple variables in the same statement

**int** x = 10, y = 20, z = 30;

}

}

# Why there are no global variables in Java?

In Java, there are no global variables because all variables must be declared within a class, method, or block of code. This is because Java is an object-oriented programming language, and all variables in Java are either member variables (fields) of a class or local variables of a method or block of code.

In Java, member variables are variables that are declared within a class, but outside of any method or block of code. These variables are also known as fields, and they are associated with an instance of the class. Member variables can be accessed from anywhere within the class and are typically used to store the state of an object.

Local variables, on the other hand, are variables that are declared within a method or block of code. These variables are only visible within the method or block of code in which they are declared, and they are not associated with an instance of a class. Local variables are typically used to store temporary values or to pass information between methods.

One reason for not having global variables in Java is that they can lead to unintended consequences and make it difficult to understand and debug code. Global variables can be accessed and modified from anywhere in the program, which means that it can be difficult to track down where a change to a global variable was made and how it is being used. This can make it harder to understand the behavior of a program and to maintain and update it.

By requiring all variables to be declared within a class, method, or block of code, Java helps to promote modularity and encapsulation, which can make it easier to understand and maintain code.

# What is meant by pass by reference and pass by value in Java?

In Java, when an argument is passed to a method, the value of the argument is passed to the method. This is known as "pass by value."

For example:

**static** **void** changeValue(**int** x) {

x = 10;

}

**public** **static** **void** main(String[] args) {

**int** a = 5;

*changeValue*(a);

System.***out***.println(a); // prints 5

}

In the example above, the value of the a variable is passed to the changeValue method. The changeValue method then assigns the value 10 to the x parameter. However, this does not affect the value of the a variable in the main method. The value of a remains 5 because the value of the a variable was passed to the changeValue method by value, not by reference.

On the other hand, in Java, when an object is passed to a method, the reference to the object is passed to the method. This is known as "pass by reference."

For example:

**static** **void** changeValue(MyObject obj) {

obj.setValue(10);

}

**public** **static** **void** main(String[] args) {

MyObject a = **new** MyObject(5);

*changeValue*(a);

System.***out***.println(a.getValue()); // prints 10

}

In the example above, the reference to the a object is passed to the changeValue method. The changeValue method then uses the reference to call the setValue method on the object, changing its value to 10. Because the reference to the object was passed by reference, the change to the object's value is reflected in the main method and the value printed is 10.

It's important to note that in Java, primitive data types (such as int, float, double, etc.) are passed by value, while objects are passed by reference. This means that when a primitive data type is passed to a method, the value of the primitive is passed to the method and any changes made to the value within the method have no effect on the original value. On the other hand, when an object is passed to a method, the reference to the object is passed to the method and any changes made to the object's state within the method are reflected in the original object.

# If you’re overriding equals() of an object, which other method you might also consider?

If you're overriding the equals() method of an object, you should also consider overriding the hashCode() method.

The equals() method is used to determine if two objects are equal, while the hashCode() method is used to compute a hash code for an object. In Java, hash codes are used to help efficiently store and retrieve objects in data structures such as HashMap and HashSet.

The general contract of the hashCode() method is that if two objects are equal (as determined by the equals() method), then they must have the same hash code. Therefore, if you override the equals() method, you should also override the hashCode() method to ensure that this contract is maintained.

Here's an example of how the equals() and hashCode() methods might be overridden for a simple Person class:

**public** **class** Person {

**private** String name;

**private** **int** age;

**public** Person(String name, **int** age) {

**this**.name = name;

**this**.age = age;

}

@Override

**public** **boolean** equals(Object o) {

**if** (o == **this**) **return** **true**;

**if** (!(o **instanceof** Person)) **return** **false**;

Person p = (Person) o;

**return** p.name.equals(name) && p.age == age;

}

@Override

**public** **int** hashCode() {

**int** result = 17;

result = 31 \* result + name.hashCode();

result = 31 \* result + age;

**return** result;

}

}

In this example, the equals() method compares the name and age fields of the two Person objects to determine if they are equal. The hashCode() method computes a hash code based on the name and age fields of the Person object.

It's important to note that the hashCode() method should be implemented such that two objects that are equal (as determined by the equals() method) have the same hash code. This allows data structures such as HashMap and HashSet to correctly store and retrieve objects based on their hash codes.

# What are the differences between == and .equals() ?

In Java, the == operator is used to compare primitive values or to see if two references refer to the same object. The .equals() method, on the other hand, is used to compare the contents of two objects. Here are some key differences between the == operator and the .equals() method:

* The == operator checks if two references refer to the same object, while the .equals() method checks if the contents of two objects are equal.
* The == operator can be used to compare primitive values (such as int, float, double, etc.) or references to objects, while the .equals() method can only be used to compare references to objects.
* The == operator is generally faster than the .equals() method because it does not involve a method call.
* The .equals() method is defined in the Object class, which means that it is inherited by all classes in Java. It can be overridden in a subclass to provide a class-specific implementation of the method. The == operator, on the other hand, cannot be overridden.

Here's an example of how the == operator and the .equals() method can be used:

**int** x = 5;

**int** y = 5;

System.***out***.println(x == y); // prints true

String s1 = "hello";

String s2 = "hello";

System.***out***.println(s1 == s2); // prints true

String s3 = **new** String("hello");

String s4 = **new** String("hello");

System.***out***.println(s3 == s4); // prints false

System.***out***.println(s3.equals(s4)); // prints trueint x = 5;

In the example above, the == operator is used to compare the values of the x and y variables, as well as the references to the s1 and s2 strings. The .equals() method is used to compare the contents of the s3 and s4 strings.

It's important to note that the == operator should not be used to compare the contents of objects. Instead, the .equals() method should be used. The .equals() method is defined in the Object class and can be overridden in a subclass to provide a class-specific implementation of the method. This allows the .equals() method to be used to compare the contents of objects in a class-specific way.

# What if the static modifier is removed from the signature of the main method?

If the static modifier is removed from the signature of the main method, the method will not be a class method anymore. This means that it will require an instance of the class in order to be called.

The main method is the entry point for a Java program and is called by the Java runtime system to start the program. It must be declared as public and static, with the correct method signature, in order for the Java runtime system to be able to call it. If the static modifier is removed from the main method, the Java runtime system will not be able to call it and the program will not be able to be executed.

Here's an example of what the main method would look like with the static modifier removed:

**public** **void** main(String[] args) {

// code here

}

In this example, the main method is not a class method and requires an instance of the class in order to be called. This means that the Java runtime system will not be able to call it and the program will not be able to be executed.

It's important to note that the main method must be declared as public and static in order for it to be the entry point for a Java program. If either of these modifiers is removed, the main method will not be able to be called by the Java runtime system and the program will not be able to be executed.

# What is the difference between static and non-static variables?

In Java, a static variable is a class-level variable that is shared by all instances of the class. A non-static variable, on the other hand, is an instance-level variable that is specific to a particular object.

The main difference between static and non-static variables is their scope and lifetime. A static variable is created when the class is loaded and remains in memory until the class is unloaded, regardless of how many instances of the class are created. A non-static variable, on the other hand, is created when an instance of the class is created and is destroyed when the instance is garbage collected.

Static variables are often used to store values that are common to all instances of a class, such as constants or configuration settings. Non-static variables are used to store values that are specific to a particular instance of a class, such as data that is unique to that instance.

Here is an example that demonstrates the difference between static and non-static variables:

**public** **class** StaticExample {

// static variable

**private** **static** **int** *x* = 0;

// non-static variable

**private** **int** y = 0;

**public** StaticExample() {

*x*++;

y++;

}

**public** **static** **void** main(String[] args) {

StaticExample example1 = **new** StaticExample();

StaticExample example2 = **new** StaticExample();

StaticExample example3 = **new** StaticExample();

System.***out***.println("x = " + *x*); // prints "x = 3"

System.***out***.println("example1.y = " + example1.y); // prints "example1.y = 1"

System.***out***.println("example2.y = " + example2.y); // prints "example2.y = 1"

System.***out***.println("example3.y = " + example3.y); // prints "example3.y = 1"

}

}

In the example above, the x variable is a static variable that is shared by all instances of the StaticExample class. The y variable is a non-static variable that is specific to a particular instance of the class. When the StaticExample class is instantiated three times, the x variable is incremented three times, while the y variable is incremented once for each instance.

# When exactly a static block is loaded in Java?

In Java, static variables and static blocks are loaded when the class that defines them is loaded by the Java Virtual Machine (JVM).

The JVM loads a class when it is first used in a program, either explicitly through the new operator or implicitly through the use of a static method or field. When a class is loaded, the JVM initializes all of its static variables and executes any static blocks that are defined in the class.

It's important to note that static variables and static blocks are loaded only once, when the class is first loaded, and they are shared by all instances of the class. This means that if the value of a static variable is modified, the modified value will be visible to all instances of the class.

Here is an example that demonstrates the loading of static variables and static blocks:

**public** **class** StaticExample {

// Static variable

**private** **static** **int** *x* = 0;

// Static block

**static** {

*x* = 1;

}

**public** StaticExample() {

// Constructor

}

**public** **static** **void** main(String[] args) {

// Create an instance of the StaticExample class

@SuppressWarnings("unused")

StaticExample instance = **new** StaticExample();

// Print the value of the static variable

System.***out***.println(*x*); // prints "1"

}

}

In the example above, the StaticExample class has a static variable called x and a static block that initializes the value of x to 1. When the StaticExample class is first loaded by the JVM, the static block is executed and the value of x is initialized to 1. When an instance of the StaticExample class is created in the main method, the value of x is already initialized to 1, and it is printed to the console when the println method is called.

# What is the difference between final, finally and finalize?

In Java, the final, finally, and finalize keywords have different meanings and purposes.

The **final** keyword is used to declare a variable, method, or class as "final." This means that the variable, method, or class cannot be modified or overridden.

The **finally** block is used in a try-catch-finally statement in Java. It is used to specify a block of code that will always be executed, regardless of whether an exception is thrown or caught in the try block.

The **finalize**() method is a method that is defined in the Object class and is called by the garbage collector when an object is no longer in use. It is used to perform cleanup tasks, such as releasing resources or closing open files.

Here are some key differences between the final, finally, and finalize keywords:

The final keyword is used to declare a variable, method, or class as "final," while the finally block is used in a try-catch-finally statement to specify a block of code that will always be executed, and the finalize() method is a method defined in the Object class that is called by the garbage collector when an object is no longer in use.

The final keyword is used to prevent modification or overrides, while the finally block is used to specify a block of code that will always be executed, and the finalize() method is used to perform cleanup tasks when an object is no longer in use.

Here's an example of how the final, finally, and finalize keywords can be used:

**.. final** **int** x = 5; // x is a final variable

**try** {

// code here

} **catch** (Exception e) {

// code here

} **finally** {

// code here

}

**protected** **void** finalize() **throws** Throwable {

// code here

**super**.finalize();

}

In the example above, the final keyword is used to declare the x variable as "final," the finally block is used in a try-catch-finally statement to specify a block of code that will always be executed, and the finalize() method is overridden to perform cleanup tasks when an object is no longer in use.

# How to convert String to Number?

There are several ways to convert a String to a number in a Java program. The most common way is to use one of the following methods from the java.lang.Integer, java.lang.Long, java.lang.Float, or java.lang.Double classes:

**Integer.parseInt**(String s): converts a String to an int

**Long.parseLong**(String s): converts a String to a long

**Float.parseFloat**(String s): converts a String to a float

**Double.parseDouble**(String s): converts a String to a double

These methods take a String as an argument and return the corresponding numeric value. If the String cannot be parsed as a valid number, they will throw a NumberFormatException. Here's an example of how these methods can be used to convert a String to a number:

String s1 = "123";

**int** i1 = Integer.*parseInt*(s1); // i1 is now 123

String s2 = "1234567890";

**long** l1 = Long.*parseLong*(s2); // l1 is now 1234567890

String s3 = "1.23";

**float** f1 = Float.*parseFloat*(s3); // f1 is now 1.23

String s4 = "3.14159265358979323846";

**double** d1 = Double.*parseDouble*(s4); // d1 is now 3.14159265358979323846

Another option is to use the java.math.BigDecimal class, which allows you to perform arbitrary-precision arithmetic on decimal numbers. To convert a String to a BigDecimal, you can use the BigDecimal(String s) constructor:

String s5 = "3.14159265358979323846";

BigDecimal bd = **new** BigDecimal(s5); // bd is now 3.14159265358979323846

Finally, you can also use the java.text.NumberFormat class to parse a String as a number. This is useful if you need to parse numbers in a specific locale or with a specific format. Here's an example of how to use NumberFormat to parse a String as a number:

String s6 = "1,234.56";

NumberFormat nf = NumberFormat.*getInstance*();

Number n = nf.parse(s6); // n is now 1234.56

# What is implicit casting?

Implicit casting, also known as "automatic type conversion," is a feature of the Java programming language that allows a value of one data type to be automatically converted to another data type without the need for an explicit type conversion.

Implicit casting occurs when a value of a smaller data type is assigned to a variable of a larger data type, or when a value of a primitive data type is assigned to a variable of a corresponding wrapper class type.

For example, consider the following code:

**int** i = 5;

**long** l = i; // implicit casting from int to long

**float** f = 3.14f;

**double** d = f; // implicit casting from float to double

**char** c = 'A';

**int** i2 = c; // implicit casting from char to int

In the code above, the values of the int and float variables are implicitly cast to the long and double variables, respectively. The value of the char variable is also implicitly cast to the int variable.

Implicit casting is possible because the data types involved are compatible and the value of the smaller data type can be accurately represented in the larger data type without losing any precision.

It's important to note that implicit casting is not always possible, and attempting to implicitly cast incompatible data types will result in a compile-time error. In these cases, an explicit type conversion, or "casting," must be used to convert the value to the desired data type.

# What is explicit casting?

Explicit casting, also known as "type casting," is a feature of the Java programming language that allows a value of one data type to be explicitly converted to another data type. Explicit casting is necessary when a value of one data type needs to be converted to a data type that is incompatible with the value's original data type.

To perform an explicit cast in Java, you use the target data type in parentheses before the value being cast. For example, consider the following code:

**int** i = 5;

**long** l = (**long**) i; // explicit casting from int to long

**float** f = 3.14f;

**double** d = (**double**) f; // explicit casting from float to double

**char** c = 'A';

**int** i2 = (**int**) c; // explicit casting from char to int

In the code above, the values of the int and float variables are explicitly cast to the long and double variables, respectively. The value of the char variable is also explicitly cast to the int variable.

Explicit casting is necessary when the value of a smaller data type needs to be stored in a larger data type, or when a value of a primitive data type needs to be stored in a corresponding wrapper class type. It's also necessary when converting between incompatible data types, such as when converting a double to an int.

It's important to note that explicit casting is not always possible, and attempting to explicitly cast incompatible data types may result in a runtime error. In these cases, the value may be truncated or lose precision when it is cast to the new data type. It's also important to ensure that the value being cast is within the valid range for the target data type to avoid overflow or underflow errors.

# What is downcasting?

Downcasting is a term used in object-oriented programming to refer to the process of casting a reference from a superclass or interface type to a subclass type. Downcasting is necessary when you need to access subclass-specific methods or fields that are not available in the superclass or interface.

In Java, downcasting is achieved using an explicit cast using the target subclass type in parentheses before the reference being cast. For example, consider the following class hierarchy:

**public** **class** Animal {

// fields and methods go here

}

**class** Dog **extends** Animal {

// fields and methods specific to dogs go here

}

**class** Cat **extends** Animal {

// fields and methods specific to cats go here

}

In the class hierarchy above, if you have a reference to an Animal object, you can downcast it to a Dog or Cat object using an explicit cast:

Animal animal = **new** Dog(); // animal is a reference to a Dog object

Dog dog = (Dog) animal; // downcasting from Animal to Dog

Cat cat = (Cat) animal; // downcasting from Animal to Cat

It's important to note that downcasting is not always possible, and attempting to downcast to an incompatible subclass type may result in a runtime error. To avoid this, you should ensure that the object being downcast is actually an instance of the target subclass type before attempting to downcast. This can be done using the instanceof operator.

For example:

**if** (animal **instanceof** Dog) {

Dog dog = (Dog) animal;

// code that uses the dog object goes here

} **else** {

// animal is not a Dog, do something else

}

Downcasting is a useful technique in object-oriented programming because it allows you to access subclass-specific functionality and make use of polymorphism. However, it should be used sparingly and with caution to avoid runtime errors.

# Is sizeof a keyword in java?

No, sizeof is not a keyword in Java. sizeof is a operator that is used in some programming languages, such as C and C++, to determine the size of a data type or the amount of memory occupied by an object. However, Java does not have a sizeof operator.

In Java, the size of a data type is determined by the Java Virtual Machine (JVM) and is fixed for a given platform. The size of an object in Java is determined by the amount of memory required to store its fields and any objects referenced by those fields.

To determine the size of an object in Java, you can use the java.lang.instrument.Instrumentation interface and its getObjectSize method. This method allows you to determine the size of an object at runtime by returning the number of bytes occupied by the object in the heap.

# What is a native method?

In Java, a native method is a method that is implemented in a language other than Java and is called from within a Java program. Native methods are used to access functionality that is not available in the Java language, such as system-level functions or hardware capabilities.

To declare a native method in a Java class, you use the native modifier in the method declaration and provide an empty method body. The actual implementation of the native method is provided in a separate file, typically written in a language such as C or C++.

Here's an example of how to declare a native method in a Java class:

**public** **class** NativeExample {

**public** **native** **void** nativeMethod();

**public** **static** **void** main(String[] args) {

NativeExample example = **new** NativeExample();

example.nativeMethod();

}

}

To use a native method in a Java program, you must first load the native library that contains the implementation of the method. This is typically done using the System.loadLibrary method or the java.lang.Runtime.loadLibrary method. Here's an example of how to load a native library and call a native method in a Java program:

**public** **class** NativeExample {

**public** **native** **void** nativeMethod();

**static** {

System.*loadLibrary*("native"); // loads the native library "native"

}

**public** **static** **void** main(String[] args) {

NativeExample example = **new** NativeExample();

example.nativeMethod();

}

}

It's important to note that native methods can be slower and less portable than normal Java methods, since they are implemented in a different language and may rely on system-specific functionality. As a result, they should be used sparingly and only when necessary.

# In System.out.println(), what is System, out and println?

In the statement System.out.println(), System is a class in the java.lang package, out is a static field of the System class, and println is a method of the java.io.PrintStream class.

The System class is a final class that provides access to various system-level resources and information, such as the standard input, output, and error streams. The out field is a static field of the System class that represents the standard output stream, which is typically used to print messages to the console.

The println method is a method of the java.io.PrintStream class that is used to print a line of text to a stream. It takes a single argument, which is the text to be printed, and adds a newline character at the end of the text.

Here's an example of how the System.out.println() statement can be used to print a message to the console:

System.***out***.println("Hello, World!"); // prints "Hello, World!" to the console

It's important to note that the System.out.println() statement is just one way to print output to the console in Java. There are other ways to print output, such as using the System.out.print() method, which is similar to println but does not add a newline character at the end of the text.

# Describe the principles of OOP

Object-Oriented Programming (OOP) is a programming paradigm based on the concept of "objects," which can contain data and code that manipulates that data. OOP is designed to make it easier to develop and maintain complex software systems by organizing code into "objects" that represent real-world entities and the actions that can be performed on them.

There are several principles that are central to OOP, including:

**Encapsulation**: Encapsulation is the process of combining data and code that operates on that data within a single unit, or "object." Encapsulation helps to reduce complexity by isolating the internal details of an object from the rest of the program.

**Abstraction**: Abstraction is the process of exposing only the relevant and necessary details of an object to the rest of the program, while hiding the implementation details. This helps to reduce complexity by allowing developers to focus on the important aspects of an object without being bogged down by unnecessary details.

**Inheritance**: Inheritance is the process of creating a new class that is a modified version of an existing class. The new class is called the "subclass," and the existing class is the "superclass." Inheritance allows developers to reuse code and create a hierarchy of classes, which can make it easier to extend and maintain the program.

**Polymorphism**: Polymorphism is the ability of an object to take on multiple forms. In OOP, this is achieved through inheritance and method overriding. Polymorphism allows developers to write code that is more flexible and reusable.

By following these principles, OOP allows developers to create software systems that are modular, reusable, and easier to maintain.

# Explain the Encapsulation principle.

Encapsulation is a principle of object-oriented programming that involves combining data and code that operates on that data within a single unit, or "object." Encapsulation helps to reduce complexity by isolating the internal details of an object from the rest of the program.

In Java, encapsulation is achieved through the use of class members, specifically the private, protected, and public access modifiers. The private modifier restricts access to a member to within the class in which it is declared. The protected modifier allows a member to be accessed by the class in which it is declared and by any subclass of that class. The public modifier allows a member to be accessed by any class.

For example, consider the following class:

**public** **class** EncapsulationExample {

**private** **int** x; // private field

**protected** String y; // protected field

**public** **boolean** z; // public field

**private** **void** doSomethingPrivate() {

// implementation goes here

}

**protected** **void** doSomethingProtected() {

// implementation goes here

}

**public** **void** doSomethingPublic() {

// implementation goes here

}

}

In the class above, the x field is a private field, the y field is a protected field, and the z field is a public field.

# Explain the Inheritance principle.

Inheritance is a principle of object-oriented programming that allows a new class to be created from an existing class. The new class, known as the "subclass," inherits the properties and behaviors of the existing class, known as the "superclass." Inheritance allows developers to reuse code and create a hierarchy of classes, which can make it easier to extend and maintain the program. In Java, inheritance is achieved through the use of the extends keyword in a class declaration. For example, consider the following class hierarchy:

**public** **class** Animal {

// fields and methods go here

}

**class** Dog **extends** Animal {

// fields and methods specific to dogs go here

}

**class** Cat **extends** Animal {

// fields and methods specific to cats go here

}

In the class hierarchy above, the Animal class is the superclass, and the Dog and Cat classes are the subclasses. The Dog and Cat classes inherit the properties and behaviors of the Animal class and can also define their own properties and behaviors.

Inheritance is a powerful tool in object-oriented programming because it allows developers to create a hierarchy of classes that share common characteristics and behaviors. It also allows developers to create specialized subclasses that inherit the properties and behaviors of a superclass and can override or extend them as needed.

# Explain the Polymorphism principle.

Polymorphism is a principle of object-oriented programming that allows an object to take on multiple forms. In other words, it allows a single object or reference to behave differently based on the context in which it is used.

There are two main forms of polymorphism in Java:

**Method polymorphism**: Method polymorphism, also known as "overloading," is the ability of a class to have multiple methods with the same name but different parameter lists. When a method is called, the Java runtime determines which method to invoke based on the number and type of arguments passed to the method.

For example, consider the following class:

**public** **class** PolymorphismExample {

**public** **void** doSomething(**int** i) {

// implementation goes here

}

**public** **void** doSomething(**float** f) {

// implementation goes here

}

**public** **void** doSomething(String s) {

// implementation goes here

}

}

In the class above, the doSomething method is overloaded three times, with different parameter lists for each method. When the doSomething method is called with an int, a float, or a String argument, the Java runtime will invoke the appropriate method based on the type of the argument.

**Inheritance polymorphism**: Inheritance polymorphism, also known as "overriding," is the ability of a subclass to override and extend the behavior of a method defined in a superclass. When a method is called on an object, the Java runtime determines which method to invoke based on the actual type of the object.

For example, consider the following classes:

**public** **class** Shape {

**public** **void** draw() {

// default implementation goes here

}

}

**class** Circle **extends** Shape {

@Override

**public** **void** draw() {

// implementation for drawing a circle goes here

}

}

**class** Rectangle **extends** Shape {

@Override

**public** **void** draw() {

// implementation for drawing a rectangle goes here

}

}

In the classes above, the Shape class defines a draw method with a default implementation, and the Circle and Rectangle classes override the draw method to provide their own implementations. When the draw method is called on an object of type Shape, Circle, or Rectangle, the Java runtime will invoke the appropriate method based on the actual type of the object.

Polymorphism is an important principle in object-oriented programming because it allows developers to write flexible and reusable code. By using polymorphism, developers can create code that can be easily extended and modified without the need to make major changes to the underlying implementation.

# Which class is the superclass of every class?

In Java, every class is a subclass of the java.lang.Object class, which is the root of the class hierarchy. The Object class is a final class that provides a set of methods that are available to all objects in the Java language.

The Object class defines several methods that are inherited by all subclasses, including:

**toString**(): Returns a string representation of the object.

**equals**(): Determines whether two objects are equal.

**hashCode**(): Returns a hash code value for the object.

**clone**(): Creates and returns a copy of the object.

**finalize**(): Called by the garbage collector when an object is no longer reachable.

It's important to note that the Object class is the ultimate superclass of every class in the Java language, and it cannot be subclassed. This ensures that all objects in the Java language have a common set of methods that are available to them.

# What is the difference between the boolean & operator and the && operator?

In Java, the & operator and the && operator are both logical operators that are used to perform logical AND operations on boolean expressions. However, there is an important difference between the two operators in terms of how they evaluate their operands.

The & operator is a bitwise operator that performs a logical AND operation on each bit of its operands. It evaluates both operands regardless of their values, and it returns true if both operands are true, and false otherwise.

The && operator, on the other hand, is a short-circuit operator that only evaluates its second operand if the first operand is true. If the first operand is false, it returns false without evaluating the second operand. This can be more efficient in some cases because it avoids unnecessary computation.

Here is an example that demonstrates the difference between the & and && operators:

**public** **class** LogicalOperators {

**public** **static** **void** main(String[] args) {

**boolean** a = **true**;

**boolean** b = **false**;

// & operator

System.***out***.println(a & b); // prints "false"

System.***out***.println(b & a); // prints "false"

// && operator

System.***out***.println(a && b); // prints "false"

System.***out***.println(b && a); // prints "false"

}

}

In the example above, the & operator evaluates both operands in both cases, while the && operator only evaluates the second operand in the second case.

It's important to note that the && operator has a higher precedence than the & operator, so it is evaluated before the & operator in an expression. It's also important to use the appropriate operator for the task at hand, as using the wrong operator can result in unexpected behavior.

# How does Java handle integer overflows and underflows?

In Java, integer overflows and underflows occur when the result of an operation on an integer value exceeds the maximum or minimum value that can be represented by the integer data type.

For example, consider the following code:

**int** x = 2147483647; // maximum value for an int

**int** y = 2147483647; // maximum value for an int

**int** z = x + y;

In the code above, the z variable is assigned the result of x + y, which is equal to 2147483647 + 2147483647. This exceeds the maximum value that can be represented by an int data type, which is 2147483647, and results in an integer overflow.

Similarly, an integer underflow occurs when the result of an operation on an integer value is less than the minimum value that can be represented by the integer data type. For example:

**int** x = -2147483648; // minimum value for an int

**int** y = -2147483648; // minimum value for an int

**int** z = x - y;

In the code above, the z variable is assigned the result of x - y, which is equal to -2147483648 - (-2147483648). This is less than the minimum value that can be represented by an int data type, which is -2147483648, and results in an integer underflow.

It's important to note that integer overflows and underflows do not result in an exception or error in Java. Instead, the result of the operation is silently wrapped around to the opposite end of the range of values that can be represented by the integer data type. This can result in unexpected behavior and should be avoided in most cases.

To prevent integer overflows and underflows, you can use the long data type, which has a larger range of values and can represent values up to 9223372036854775807.

# What do you understand by numeric promotion?

In Java, numeric promotion is the process of converting a smaller numeric data type to a larger numeric data type when the smaller data type is used in an expression with a larger data type.

Numeric promotion is necessary because Java does not allow mixed-type arithmetic, which means that all operands in an expression must have the same data type. If an expression contains operands of different data types, Java will automatically promote the smaller data types to the larger data type in order to perform the operation.

Java follows the following rules for numeric promotion:

* If one of the operands is a double, the other operand is also promoted to a double.
* If one of the operands is a float, the other operand is also promoted to a float, unless it is already a double.
* If one of the operands is a long, the other operand is also promoted to a long, unless it is already a float or double.
* If one of the operands is an int, the other operand is also promoted to an int, unless it is already a long, float, or double.
* If one of the operands is a short or a char, the other operand is also promoted to an int, unless it is already a long, float, or double.

Here is an example that demonstrates numeric promotion in Java:

// Declare and define some variables

**byte** b = 1;

**short** s = 2;

**int** i = 3;

**long** l = 4L;

**float** f = 5.0f;

**double** d = 6.0;

// Perform some mixed-type arithmetic

**double** result1 = b + s + i + l + f + d; // result is 21.0

**float** result2 = (**float**) (b + s + i + l + f + d); // result is 21.0f

**long** result3 = (**long**) (b + s + i + l + f + d); // result is 21L

**int** result4 = (**int**) (b + s + i + l + f + d); // result is 21

In the example above, the result1 variable is assigned the result of an expression that contains operands of different data types.

# How can one prove that the array is not null but empty?

To prove that an array is not null but empty in Java, you can use the length field of the array, which is a built-in field that returns the number of elements in the array. If the length field of an array is 0, it means that the array is empty, regardless of whether it is null or not.

Here is an example that demonstrates how to prove that an array is not null but empty:

// Declare and define an empty array

**int**[] numbers = **new** **int**[0];

// Check if the array is null

**if** (numbers == **null**) {

System.***out***.println("The array is null");

} **else** {

System.***out***.println("The array is not null");

}

// Check if the array is empty

**if** (numbers.length == 0) {

System.***out***.println("The array is empty");

} **else** {

System.***out***.println("The array is not empty");

}

In the example above, the numbers array is declared and defined as an empty array with a length of 0. The code then checks if the numbers array is null using the == operator, and it prints "The array is not null" if the array is not null. The code also checks if the numbers array is empty by checking the value of its length field, and it prints "The array is empty" if the length field is 0.

It's important to note that in Java, an empty array is not the same as a null array. An empty array is an array that has been created and has a length of 0, while a null array is an array that has not been created and does not have a length.

# Can an application have multiple classes having main method?

In Java, an application can have multiple classes with a main method, but only one of the main methods will be used as the entry point for the application. The main method is a special method that is used as the starting point for a Java application. It has a fixed signature and is defined as follows:

**public** **static** **void** main(String[] args)

The main method must be defined within a class, and it must be declared as public and static, with a return type of void. It must also take a single argument of type String[], which is used to pass command-line arguments to the application. If an application has multiple classes with a main method, only the main method of the class that is specified as the starting point for the application will be called when the application is run. The other main methods will not be executed.

Here is an example that demonstrates how to have multiple classes with a main method in a single application:

**class** ClassA {

**public** **static** **void** main(String[] args) {

System.***out***.println("This is the main method of ClassA");

}

}

**class** ClassB {

**public** **static** **void** main(String[] args) {

System.***out***.println("This is the main method of ClassB");

}

}

**public** **class** MainClass {

**public** **static** **void** main(String[] args) {

System.***out***.println("This is the main method of MainClass");

}

}

In the example above, the application has three classes: ClassA, ClassB, and MainClass. Each class has a main method, but only the main method of MainClass will be called when the application is run, because MainClass is specified as the starting point for the application. To specify the starting point for an application in Java, you can use the java command and specify the fully qualified name of the class that contains the main method. For example:

java MainClass

# Explain working of Java Virtual Machine (JVM)?

The Java Virtual Machine (JVM) is a virtual machine that is used to execute Java programs. It is an abstract computing machine that is used to execute Java bytecode, which is a machine-independent code that is generated by the Java compiler.

The JVM is responsible for interpreting and executing the Java bytecode, and it provides a runtime environment for Java programs to run in. It is implemented as a software layer that sits between the Java program and the underlying hardware, and it provides a set of standard APIs and libraries that are used by the Java program to access the hardware and perform various tasks.

The JVM has three main components:

**The class loader**: The class loader is responsible for loading the classes that are used by the Java program into the JVM. It loads the classes from the classpath, which is a list of directories and jars that contain the class files. The class loader loads the classes on demand, as they are needed by the Java program.

**The execution engine**: The execution engine is responsible for interpreting and executing the Java bytecode. It reads the bytecode from the class file and converts it into machine code that can be executed by the hardware. The execution engine also manages the memory and resources of the JVM, including the heap, stack, and garbage collection.

**The runtime data areas**: The runtime data areas are memory regions that are used by the JVM to store data and metadata during the execution of a Java program. There are several runtime data areas, including the heap, which is used to store objects and arrays, and the stack, which is used to store method calls and local variables.

Here is a high-level overview of the working of the JVM:

* The Java program is compiled by the Java compiler, which generates Java bytecode.
* The Java bytecode is loaded into the JVM by the class loader.
* The execution engine interprets and executes the Java bytecode, using the runtime data areas to store data and metadata.
* The execution engine interacts with the hardware and the operating system through the standard APIs and libraries provided by the JVM.
* The Java program runs within the JVM and can access the hardware and the operating system through the standard APIs and libraries.
* When the Java program finishes executing, the JVM shuts down and releases any resources that it was using.

The JVM is an essential component of the Java ecosystem, and it is responsible for executing Java programs on a wide variety of platforms and devices. It allows Java programs to run on any device that has a compatible JVM implementation, regardless of the underlying hardware and operating system. This makes Java a cross-platform language that can be used to write applications that run on any device that supports Java.

# What is phantom memory?

Phantom memory is a phenomenon that can occur in some systems when the operating system or application software fails to release memory that is no longer being used. This can result in a situation where the system appears to be using more memory than it actually has available, even though the memory is not being used by any active processes.

Phantom memory can be caused by a variety of factors, including software bugs, system errors, and incorrect configuration. It can be difficult to diagnose and fix, and it can lead to performance issues and other problems with the system.

One way to address phantom memory is to use a memory analyzer tool, which can help to identify which processes or applications are using large amounts of memory and identify any memory leaks that may be causing the phantom memory. Once the cause of the phantom memory is identified, it may be possible to fix the issue by updating the software, reconfiguring the system, or using other troubleshooting techniques.

It's important to note that phantom memory is different from virtual memory, which is a feature of some operating systems that allows the system to use disk space as an extension of physical memory. Virtual memory allows the system to allocate more memory to processes than it has available in physical RAM, by temporarily storing some of the data on the hard disk. This can help to improve the performance of the system, but it can also lead to slower performance if the hard disk is heavily used.

# What is transient variable?

In Java, a transient variable is a variable that is marked with the transient keyword. It is a type of instance variable that is not serialized when the object that contains it is serialized.

Serialization is the process of converting an object into a stream of bytes so that it can be persisted to a file or transmitted over a network. When an object is serialized, the values of its instance variables are included in the serialized data by default. However, if an instance variable is marked as transient, its value is not included in the serialized data.

Transient variables are typically used to exclude sensitive or unimportant data from the serialized data, or to reduce the size of the serialized data. For example, if an object contains a large array of data that is not needed after the object is serialized, the array can be marked as transient to save space in the serialized data.

It's important to note that transient variables are not initialized when the object is deserialized, so their values will be set to their default values (e.g., 0 for numeric variables, null for reference variables). If the value of a transient variable needs to be restored after the object is deserialized, it must be set explicitly in the readObject method or in the constructor.

Here is an example that demonstrates the use of a transient variable:

**public** **class** TransientExample **implements** Serializable {

// Transient variable

**private** **transient** **int** x;

// Constructor

**public** TransientExample(**int** x) {

**this**.x = x;

}

// Getter and setter methods

**public** **int** getX() {

**return** x;

}

**public** **void** setX(**int** x) {

**this**.x = x;

}

}

In the example above, the TransientExample class implements the Serializable interface, which allows it to be serialized. It has a transient variable called x and a constructor that initializes the value of x. The x variable is not included in the serialized data when the TransientExample object is serialized, and its value will be set to its default value (0) when the object is deserialized.

# What do you understand by Synchronization?

In Java, synchronization is a mechanism that is used to control access to shared resources by multiple threads. It is used to ensure that only one thread can access a shared resource at a time, in order to prevent race conditions and other concurrency issues.

There are two main ways to implement synchronization in Java:

**Using the synchronized keyword**: The synchronized keyword can be used to declare a synchronized method or block of code. When a thread tries to execute a synchronized method or block of code, it will acquire a lock on the object or class that owns the method or code. Other threads that try to execute the same method or block of code will be blocked until the lock is released.

**Using the java.util.concurrent.locks package**: The java.util.concurrent.locks package provides a set of classes that can be used to implement synchronization in a more flexible and efficient way. These classes include Lock, ReadWriteLock, and Condition, which can be used to acquire, release, and manage locks on shared resources.

Here is an example that demonstrates the use of the synchronized keyword to implement synchronization:

**public** **class** SynchronizedExample {

// Shared resource

@SuppressWarnings("unused")

**private** **static** **int** *counter* = 0;

**public** **static** **void** main(String[] args) {

// Create two threads

Thread thread1 = **new** Thread(**new** CounterTask());

Thread thread2 = **new** Thread(**new** CounterTask());

// Start the threads

thread1.start();

thread2.start();

}

**private** **static** **class** CounterTask **implements** Runnable {

@Override

**public** **void** run() {

**for** (**int** i = 0; i < 1000; i++) {

// Synchronize on the class

**synchronized** (SynchronizedExample.**class**) {

// Increment the counter

*counter*++;

}

}

}

}

}

In the example above, the CounterTask class implements the Runnable interface and contains a run method that increments a shared counter variable 1000 times. The run method is synchronized on the SynchronizedExample class, using the synchronized keyword. This ensures that only one thread can execute the run method at a time, and it prevents race conditions.